

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1061347	((("370"/("231", 235-236, "238", "310", "313", 328-329, 338-341, 349-350, "351", 355-356, 392-393, "395.2-395.21", "395.3-395.32", "395.4-395.43", "395.5-395.54", 400-401, 408-409, 411-412, "428", "501", "908", "911").ccls.) or ("455"/(7-10, "13", "59", "63.1-63.2", "65", "66.1", "67.13", "68", "70", "74", "74.1", "88", "41.2", "422.1", 101-103, "105", "428", "439", "445", "450", "453", "465", 524-525, "550.1", "554.1-554.2", "555", "556.2", "557", 560-561).ccls.) or ("710"/(307-312).ccls.) or ("713"/(151-153).ccls.) or ("375"/("267", "299", "347").ccls.) or ("709"/(238-244).ccls.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:22
L2	5	((YOSHIHIKO) near2 (SHIROKURA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/02 12:22
L3	6	((TOSHIAKI) near2 (TOMISAWA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/02 12:22
L4	17	(Mitsubish adj Denki).AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:24
L5	15	(Mitsubish adj2 Kabushiki).AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:24

L6	15	(Mitsubish adj3 Kaisha).AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:24
L7	0	(Mitsubish adj2 Kaisha).AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:25
L8	18	I4 or I5 or I6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:25
L9	17	((plural\$3 or multiple) near5 (base near3 station)) and (network near5 (internet or IP or core or backbone or (back adj bone))) and (diversity near5 (bridge or router or device or switch or terminal or gateway) and (packet or data) and (parallel near8 (uplink or downlink)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:30
L10	17	((((plural\$3 or multiple) near5 (base near3 station)) and (network near5 (internet or IP or core or backbone or (back adj bone))) and (diversity near5 (bridge or router or device or switch or terminal or gateway or (home adj agent))) and (packet or data) and (parallel near8 (uplink or downlink)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:34
L11	15	I1 and I10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:46

L12	1	(I2 or I3) and I10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:47
L13	0	I8 and I10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:48
L14	1	((plural\$3 or multiple) near5 (base near3 station)) and (network near5 (internet or IP or core or backbone or (back adj bone))) and (diversity near5 (bridge or router or device or switch or terminal or gateway or (home adj agent))) and (packet or data) and (parallel near8 (uplink or downlink))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:48
L17	0	((("370"/("328", "329", "338", "341", "401").ccls.) or ("455"/("445", "524" or "550.1", "554.2" or "556.2" or "561"). ccls.)) and ((plural\$3 or multiple) near5 (base near3 station?)) and (network near5 (internet or IP or core or backbone or (back adj bone))) and (diversity near5 (bridge or router or device or switch or terminal or gateway or (home adj agent))) and (packet or data) and (parallel near8 (uplink or downlink)) and ((serial\$2 or sequential\$2) near7 (downlink or uplink))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:58

L18	0	((("370"/("328", "329", "338", "341", "401").ccls.) or ("455/ ("445", "524" or "550.1", "554.2" or "556.2" or "561"). ccls.)) and ((plural\$3 or multiple) near5 (base near3 station?)) and (network near5 (internet or IP or core or backbone or (back adj bone))) and (diversity near5 (bridge or router or device or switch or terminal or gateway or (home adj agent))) and (packet or data) and (parallel near8 (uplink or downlink))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/02 12:59
-----	---	--	--	----	----	---------------------

1/ 2/ 2009 1:00:11 PM

C:\ Documents and Settings\ mzewdu\ My Documents\ EAST\ Workspaces\ workstation 1.wsp